Inventors' Names: Yung-lyul LEE, et al.

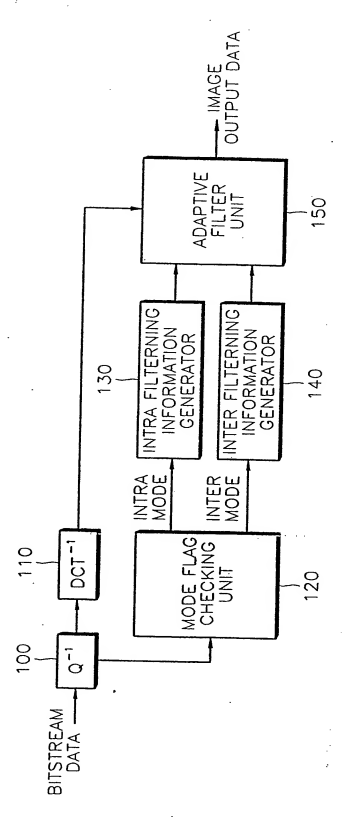
Title: Signal Adaptive Filtering Method, Signal Adaptive Filter and Computer Readable Medium for Storing Program Therefor

Appln. No.: Div. of 09/462,805 Filed: 09/25/2003

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FIG. 2

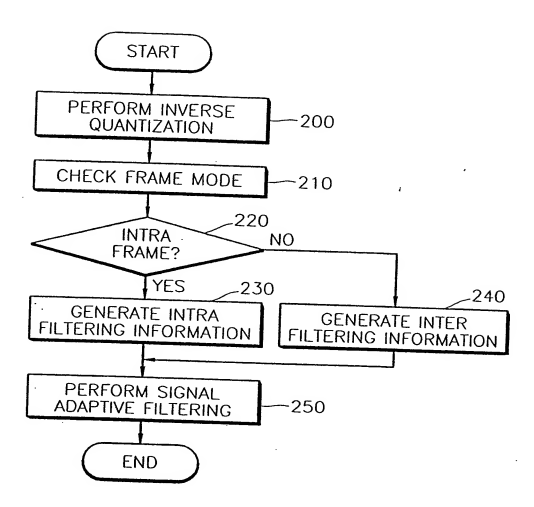
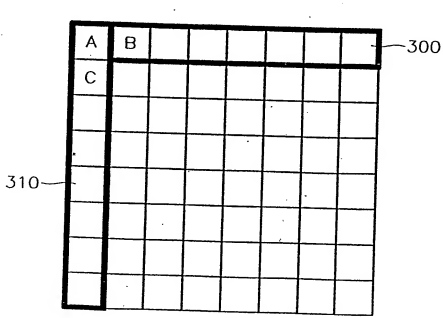


FIG. 3

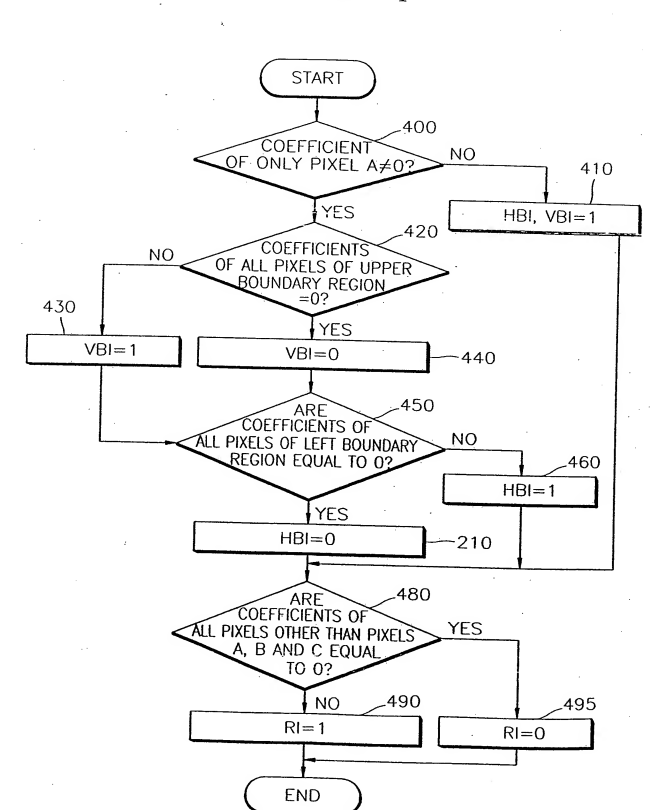


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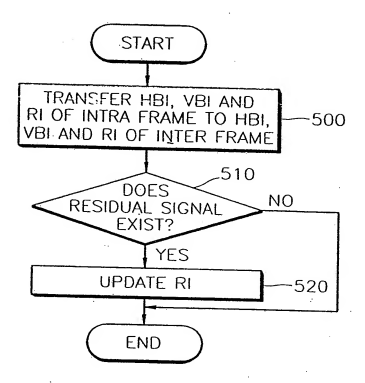
FIG. 4



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FIG. 5

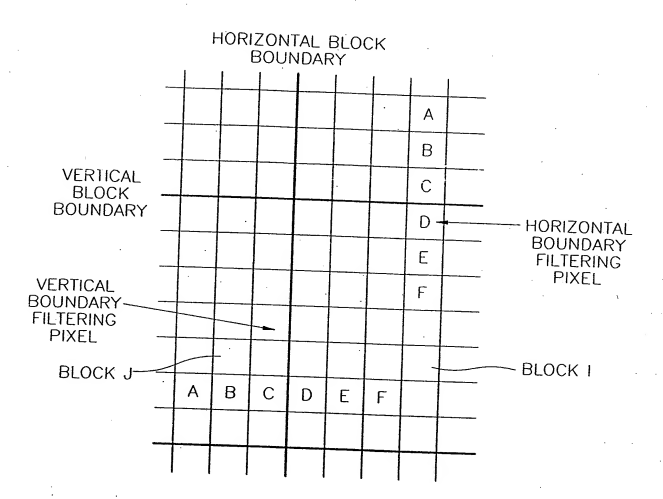


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FIG. 6



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A'=((A<<1) +B+E+2)>>2 NON-EDGE X EDGE A' = ((A < < 2) + (D < < 1) + C + E + 4 > > 3ш \times ш മ ⋖ × \triangleleft \times \times \times \circ \times \times A'=((A<<2)+B+C+D+E+4)>>3 \times \times \times W \times \times INDEX(START POINT OF CURRENT BLOCK) $\mathbf{\omega}$ ⋖ \times \circ